Please amend Claim 1 and 4 as follows:

- 1. (Currently Amended) A camera for monitoring able to transmit a video signal to a master set by using power line communication, and comprising a power control section for switching operating power to power from a secondary battery when the supply of electric power from athe power line is monitored and is interrupted; a picture section for picking-up a static image every constant time at the interrupting time of the power line electric power; and a data storage section for storing the static image from the picture section; wherein the static image every constant time stored to said data storage section is transmitted to the master set as a monitoring terminal by using the power line communication when the power line electric power is restored.
- 2. (Original) The camera for monitoring according to claim 1, wherein said picture section photographs a dynamic image and the photographed dynamic image is transmitted to the master set as said monitoring terminal when the electric power is supplied from the power line.
- 3. (Original) The camera for monitoring according to claim 1, wherein the camera for monitoring further comprises a voice section for collecting voice information of a monitoring place, and the voice information from said voice section is transmitted to the master set as said monitoring terminal when the electric power is supplied from the power line.
- 4. (Currently Amended) The camera for monitoring according to claim 3, wherein said data storage section stores a dynamic image photographed by said picture section and the voice information from said voice section for a <u>first</u> constant time, and <u>athe</u> previous dynamic image and voice information are transmitted to the master set for a <u>second</u> constant time by commands from the master set as said monitoring terminal when the electric power is supplied from the power line.